	Туре	L#	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	1	6456279.pn.	USPAT; US-PGPU B	2004/03/17 13:33
2	BRS	L4	66	(((substrat\$4 near7 (pattern\$3 grooves ridges) near4 reflect\$4) same (substrate\$1 near4 (glass\$2 transparent translucent (light adj1 transmis\$4))) and ((soft elastic polymer\$4 gel liquid gel gas\$4 cushion\$4) near9 substrat\$2) and (illuminat\$4 same substrat\$2)) and (display\$4 (liquid\$3 adj1 crystal\$4))	US-PGPU B	2004/03/17 14:15
3	BRS	L5	8	4 and glass near4 substrates	ELISPATI	2004/03/17 14:16
4	BRS	L6	1	'10/059219'	USPAT; US-PGPU B	2004/03/17 15:00
5	BRS	L7	1	6456279.pn.	USPAT; US-PGPU B	2004/03/17 16:42
6	BRS	L8	: 1	7 and ((refract\$4 diffract\$4) near2 ind\$3)	USPAT; US-PGPU B	2004/03/17 16:43

	Comments	Error Definition	Erro rs
1			0
2			0
3			0
4			0
5			0
6			0

	Туре	Hits	Search Text
1	BRS	0	6363183.pn. and (gel liquid gas\$4 cushion\$4)
2	BRS	1	'10/059219' and (gel liquid gas\$4 cushion\$4)
3	BRS	2219	(substrat\$4 near7 (pattern\$3 groov\$4 ridge\$1) near4 reflect\$4)
4	BRS	412	(substrat\$4 near7 (pattern\$3 groov\$4 ridge\$1) near4 reflect\$4) same (substrate\$1 near7 (glass\$2 transparent translucent (light adj1 transmissive)))
5	BRS	351	<pre>(substrat\$4 near7 (pattern\$3 grooves ridges) near4 reflect\$4) same (substrate\$1 near4 (glass\$2 transparent translucent (light adj1 transmissive)))</pre>
6	BRS	123365	(sourc\$2 light lamp) near9 substrat\$4
7	BRS	355	<pre>(substrat\$4 near7 (pattern\$3 grooves ridges) near4 reflect\$4) same (substrate\$1 near4 (glass\$2 transparent translucent (light adj1 transmis\$4)))</pre>
8	BRS	139765	(soft elastic polymer\$4 gel liquid gel gas\$4 cushion\$4) near9 substrat\$2
9	BRS	16643	illuminat\$4 same substrat\$2
10	BRS	69	((substrat\$4 near7 (pattern\$3 grooves ridges) near4 reflect\$4) same (substrate\$1 near4 (glass\$2 transparent translucent (light adj1 transmis\$4))) and ((soft elastic polymer\$4 gel liquid gel gas\$4 cushion\$4) near9 substrat\$2)
11	BRS	66	(((substrat\$4 near7 (pattern\$3 grooves ridges) near4 reflect\$4) same (substrate\$1 near4 (glass\$2 transparent translucent (light adj1 transmis\$4)))) and ((soft elastic polymer\$4 gel liquid gel gas\$4 cushion\$4) near9 substrat\$2) and (illuminat\$4 same substrat\$2)) and (display\$4 (liquid\$3 adj1 crystal\$4))
12	BRS	13	("6610994" "6456279" "6334691" "6040096" "5654783" "5568313" "5532851" "5504596" "5461495" "5359454" "5359441" "4856869" "3612654").pn.
13	BRS	2	"20020036900" "20010050816"

	DBs	Time Stamp	Comments	Error Definition
1	USPAT; US-PGPUB	2004/03/10 14:36		
2	USPAT; US-PGPUB	2004/03/17 15:00		
3	USPAT; US-PGPUB	2004/03/10 14:45		
4	USPAT; US-PGPUB	2004/03/10 14:58		
5	USPAT; US-PGPUB	2004/03/10 15:10		
6	USPAT; US-PGPUB	2004/03/10 15:01		
7	USPAT; US-PGPUB	2004/03/10 15:10		
8	USPAT; US-PGPUB	2004/03/10 15:11		
9	USPAT; US-PGPUB	2004/03/10 15:10		
10	USPAT; US-PGPUB	2004/03/11 18:28		
11	USPAT; US-PGPUB	2004/03/17 14:15		
12	USPAT; US-PGPUB	2004/03/15 16:51		
13	USPAT; US-PGPUB	2004/03/11 10:37		

	P
	Errors
1	0
2	0
3	0
4	0
5	0
6	0
7	0
8	0
9	0
10	0
11	0
12	0
13	0

	Туре	Hits	Search Text
			(("6610994" "6456279" "6334691" "6040096" "5654783"
14	BRS	15	"5532851" "5504596" "5461495" "5359454" "5359441" "4856869" "3612654").pn.
) ("20020036900" "20010050816")
15	BRS	15	((("6610994" "6456279" "6334691" "6040096" "5654783" "5568313" "5532851" "5504596" "5461495" "5359454" "5359454" "4856869" "3612654").pn.) ("20020036900" "20010050816")) and (substrate\$1 near9 reflect\$4)
16	BRS	15	((("6610994" "6456279" "6334691" "6040096" "5654783" "5568313" "5532851" "5504596" "5461495" "5359454" "4856869" "3612654").pn.) ("20020036900" "20010050816")) and ((substrate\$1 near9 reflec\$5) (substrate\$1 near9 grating))

	DBs	Time Stamp	Comments	Error Definition
14	USPAT; US-PGPUB	2004/03/11 10	38	
15	USPAT; US-PGPUB	2004/03/11 10:	44	
16	USPAT; US-PGPUB	2004/03/11 12:	19	

	Errors
14	0
15	0
16	0

	Type	Hits	Search Text
17	BRS	15	<pre>((("6610994" "6456279" "6334691" "6040096" "5654783" "5568313" "5532851" "5504596" "5461495" "5359454" "5359454" "4856869" "3612654").pn.) ("20020036900" "20010050816")) and ((substrate\$1 near9 reflec\$5) (substrate\$1 near9 grating)) and (substrate\$1 near5 (glass\$2 transparent translucent (light adj1 transmis\$4))) ((("6610994"</pre>
18	BRS	15	"6456279" "6334691" "6040096" "5654783" "5568313" "5532851" "5504596" "5461495" "5359454" "5359441" "4856869" "3612654").pn.) ("20020036900" "20010050816")) and ((substrate\$1 near9 reflec\$5) (substrate\$1 near9 grating)) and (substrate\$1 near5 (glass\$2 transparent translucent (light adj1 transmis\$4))) and ((soft elastic polymer\$4 gel liquid gel gas\$4 cushion\$4) near9 substrat\$2)
19	BRS	2	((("6610994" "6456279" "6334691" "6040096" "5654783" "5568313" "5532851" "5504596" "5461495" "5359454" "5359441" "4856869" "3612654").pn.) ("20020036900" "20010050816")) and gel\$7
20	BRS	66	(((substrat\$4 near7 (pattern\$3 grooves ridges) near4 reflect\$4) same (substrate\$1 near4 (glass\$2 transparent translucent (light adj1 transmis\$4)))) and ((soft elastic polymer\$4 gel liquid gel gas\$4 cushion\$4) near9 substrat\$2) and (illuminat\$4 same substrat\$2)) and (display\$4 (liquid\$3 adj1 crystal\$4))

	DBs	Time Stamp	Comments	Error Definition
17	USPAT; US-PGPUB	2004/03/11 12:38		
18	USPAT; US-PGPUB	2004/03/11 18:09		
19	USPAT; US-PGPUB	2004/03/11 18:09		
20	USPAT; US-PGPUB	2004/03/15 16:18		

	Errors
17	-0
18	0
19	O
20	0

	Туре	Hits	Search Text
21	BRS	4	((((substrat\$4 near7 (pattern\$3 grooves ridges) near4 reflect\$4) same (substrate\$1 near4 (glass\$2 transparent translucent (light adj1 transmis\$4)))) and ((soft elastic polymer\$4 gel liquid gel gas\$4 cushion\$4) near9 substrat\$2) and (illuminat\$4 same substrat\$2)) and (display\$4 (liquid\$3 adj1 crystal\$4))) and gel
22	BRS	11	(((substrat\$4 near7 reflect\$4) same (substrate\$1 near4 (glass\$2 transparent translucent (light adj1 transmis\$4)))) and ((gel) near9 substrat\$2) and (illuminat\$4 same substrat\$2)) and (display\$4 (liquid\$3 adj1 crystal\$4))
23	BRS	1	(((substrat\$4 near7 reflect\$4) same (substrate\$1 near4 (glass\$2 transparent translucent (light adj1 transmis\$4)))) and ((gel) near9 substrat\$2) and (illuminat\$4 same substrat\$2)) and (display\$4 (liquid\$3 adj1 crystal\$4))
24	BRS	1	((((substrat\$4 near7 (pattern\$3 grooves ridges) near4 reflect\$4) same (substrate\$1 near4 (glass\$2 transparent translucent (light adj1 transmis\$4)))) and ((soft elastic polymer\$4 gel liquid gel gas\$4 cushion\$4) near9 substrat\$2) and (illuminat\$4 same substrat\$2)) and (display\$4 (liquid\$3 adj1 crystal\$4))) and gel
25	BRS	3	(((substrat\$4 near7 (pattern\$3 grooves ridges) near4 reflect\$4) same (substrate\$1 near4 (glass\$2 transparent translucent (light adj1 transmis\$4)))) and ((soft elastic polymer\$4 gel liquid gel gas\$4 cushion\$4) near9 substrat\$2) and (illuminat\$4 same substrat\$2)) and (display\$4 (liquid\$3 adj1 crystal\$4))
26	BRS	1	'10/059219'
27	BRS	1	6456279.pn.
28	BRS	1	6456279.pn. and (film\$4 coat\$4) same (diffract\$4 refract\$4) near4 ind\$3
29	BRS	1	6456279.pn. and (glass\$44 polymer\$5)
30	BRS	1	6456279.pn. and (elast\$5 soft felx\$4 deform\$4 resil\$4 transparen\$4 poly\$6 \$6polymer \$6polymeric) and (substrat\$3 near7 (glass\$3 poly\$6 hard))
31	BRS	66	(((substrat\$4 near7 (pattern\$3 grooves ridges) near4 reflect\$4) same (substrate\$1 near4 (glass\$2 transparent translucent (light adj1 transmis\$4)))) and ((soft elastic polymer\$4 gel liquid gel gas\$4 cushion\$4) near9 substrat\$2) and (illuminat\$4 same substrat\$2)) and (display\$4 (liquid\$3 adj1 crystal\$4))

	DBs	Time Stamp	Comments	Error Definition
21	USPAT; US-PGPUB	2004/03/15 16:18		
22	USPAT; US-PGPUB	2004/03/15 16:17		
23	EPO; JPO; DERWENT	2004/03/15 16:18		
24	EPO; JPO; DERWENT	2004/03/15 16:18		
25	EPO; JPO; DERWENT	2004/03/15 16:19		
26	USPAT; US-PGPUB	2004/03/15 16:20		
27	USPAT; US-PGPUB	2004/03/17 16:42		
28	USPAT; US-PGPUB	2004/03/15 17:46		
29	USPAT; US-PGPUB	2004/03/15 17:46		
30	USPAT; US-PGPUB	2004/03/16 11:45		
31	USPAT; US-PGPUB	2004/03/16 13:51		

	Errors
21	0
22	0
23	0
24	0
25	0
26	0
27	0
28	0
29	0
30	0
31	0

	Туре	Hits	Search Text
32	BRS	37	((((substrat\$4 near7 (pattern\$3 grooves ridges) near4 reflect\$4) same (substrate\$1 near4 (glass\$2 transparent translucent (light adj1 transmis\$4)))) and ((soft elastic polymer\$4 gel liquid gel gas\$4 cushion\$4) near9 substrat\$2) and (illuminat\$4 same substrat\$2)) and (display\$4 (liquid\$3 adj1 crystal\$4))) and (((substrat\$4 near7 (pattern\$3 grooves ridges) near4 reflect\$4) same (substrate\$1 near4 (glass\$2 transparent translucent (light adj1 transmis\$4)))) and ((soft elastic polymer\$4 gel liquid gel gas\$4 cushion\$4) near9 substrat\$2) and (illuminat\$4 same substrat\$2)) and (display\$4 (liquid\$3 adj1 crystal\$4))
33	BRS	2	<pre>(((((substrat\$4 near7 (pattern\$3 grooves ridges) near4 reflect\$4) same (substrate\$1 near4 (glass\$2 transparent translucent (light adj1 transmis\$4)))) and ((soft elastic polymer\$4 gel liquid gel gas\$4 cushion\$4) near9 substrat\$2) and (illuminat\$4 same substrat\$2)) and (display\$4 (liquid\$3 adj1 crystal\$4))) and ((substrat\$4 near7 (pattern\$3 grooves ridges) near4 reflect\$4) same (substrate\$1 near4 (glass\$2 transparent translucent (light adj1 transmis\$4)))) and ((soft elastic polymer\$4 gel liquid gel gas\$4 cushion\$4) near9 substrat\$2) and (illuminat\$4 same substrat\$2)) and (display\$4 (liquid\$3 adj1 crystal\$4))) and (polym\$6 near5 substrat\$3)</pre>
34	BRS	153	(((polym\$6 near3 substrat\$3) same (substrate\$1 near4 (glass\$2 transparent translucent (light adj1 transmis\$4)))) and ((soft elastic polymer\$4 gel liquid gel gas\$4 cushion\$4) near9 substrat\$2) and (illuminat\$4 same substrat\$2)) and (display\$4 (liquid\$3 adj1 crystal\$4))
35	BRS	47	((((polym\$6 near3 substrat\$3) same (substrate\$1 near4 (glass\$2 transparent translucent (light adj1 transmis\$4)))) and ((soft elastic polymer\$4 gel liquid gel gas\$4 cushion\$4) near9 substrat\$2) and (illuminat\$4 same substrat\$2)) and (display\$4 (liquid\$3 adj1 crystal\$4))) and (polym\$6 near3 substrat\$3) near3 (transparent translucent (light adj1 transmissive))
36	BRS	17	((((polym\$6 near3 substrat\$3) same (substrate\$1 near4 (glass\$2 transparent translucent (light adj1 transmis\$4)))) and ((soft elastic polymer\$4 gel liquid gel gas\$4 cushion\$4) near9 substrat\$2) and (illuminat\$4 same substrat\$2)) and (display\$4 (liquid\$3 adj1 crystal\$4))) and (polym\$6 near3 substrat\$3) near3 (transparent translucent (light adj1 transmissive)) and gel\$6

	DBs	Time Stamp	Comments	Error Definition
32	USPAT	2004/03/16 13:44		
33	USPAT	2004/03/16 13:45		
34	USPAT	2004/03/16 13:58		
35	USPAT; US-PGPUB	2004/03/16 13:59		·
36	USPAT; US-PGPUB	2004/03/16 14:58		

_	Errors
32	0
33	0
34	0
35	0
36	0

	Туре	Hits	Search Text
37	BRS	0	((((polym\$6 near3 substrat\$3) same (substrate\$1 near4 (glass\$2 transparent translucent (light adj1 transmis\$4)))) and ((soft elastic polymer\$4 gel liquid gel gas\$4 cushion\$4) near9 substrat\$2) and (illuminat\$4 same substrat\$2)) and (display\$4 (liquid\$3 adj1 crystal\$4))) and (scatt\$4 cushion\$4 liquid\$2 spread\$4 layer\$1) near4 (elast\$4 deformable) near2 (transparent translucent (light adj1 transmis\$4))
38	BRS	0	((((polym\$6 near3 substrat\$3) same (substrate\$1 near4 (glass\$2 transparent translucent (light adj1 transmis\$4)))) and ((soft elastic polymer\$4 gel liquid gel gas\$4 cushion\$4) near9 substrat\$2) and (illuminat\$4 same substrat\$2)) and (display\$4 (liquid\$3 adj1 crystal\$4))) and (scat\$6 cushion\$4 liquid\$2 spread\$4 layer\$1) near5 (soft elast\$4 deformable) near4 (transparent translucent (light adj1 transmis\$4))
39	BRS	101	(liquid nearl crystal) and (scat\$6 cushion\$4 liquid\$2 spread\$4 layer\$1) near5 (soft elast\$4 deformable) near4 (transparent translucent (light adj1 transmis\$4))
40	BRS	0	((liquid nearl crystal) and (scat\$6 cushion\$4 liquid\$2 spread\$4 layer\$1) near5 (soft elast\$4 deformable) near4 (transparent translucent (light adj1 transmis\$4))) and (dispaly) same (scat\$6 cushion\$4 liquid\$2 spread\$4 layer\$1) near5 (soft elast\$4 deformable) near4 (transparent translucent (light adj1 transmis\$4))
41	BRS	0	((liquid near1 crystal) and (scat\$6 cushion\$4 liquid\$2 spread\$4 layer\$1) near5 (soft elast\$4 deformable) near4 (transparent translucent (light adj1 transmis\$4))) and (dispaly) and (scat\$6 cushion\$4 liquid\$2 spread\$4 layer\$1) near5 (soft elast\$4 deformable) near4 (transparent translucent (light adj1 transmis\$4))
42	BRS	48	((liquid nearl crystal) and (scat\$6 cushion\$4 liquid\$2 spread\$4 layer\$1) near5 (soft elast\$4 deformable) near4 (transparent translucent (light adj1 transmis\$4))) and (display) same (scat\$6 cushion\$4 liquid\$2 spread\$4 layer\$1) near5 (soft elast\$4 deformable) near4 (transparent translucent (light adj1 transmis\$4))

	DBs	Time :	Stamp	Comments	Error Definition
37	USPAT	2004/03/1	L6 15:03		
38	USPAT	2004/03/1	l6 15:04		
39	USPAT	2004/03/1	l6 15:05		
40	USPAT	2004/03/1	L6 15:29		
41	USPAT	2004/03/1	l6 15:06		
42	USPAT	2004/03/1	l6 15:29		

	Errors
37	0
38	0
39	0
40	0
41	0
42	0

("6654006" "6559902" "6559902" "6559820" "6552772" "6492967" "6492967" "6492967" "6492967" "6421035" "6386941" "6377233" "6369865" "62238344" "6280037" "6255778" "6255778" "5892497" "5892497" "58935820" "6554006" "6559902" "6559902" "6559902" "6559902" "6559902" "6559902" "6559902" "6552773" "6480321" "642035" "6480321" "642035" "6369865" "6328344" "6280037" "6285778" "6369865" "6369865" "6329346" "5962167" "6255778" "6243058" "6243058" "6243058" "6255778" "6243058" "6243058" "6243058" "6243058" "6243058" "6243058" "6243058" "6243058" "6243058" "6243058" "6243058" "6243058" "62430778" "6255778" "6255778" "6265779" "6265779" "6265779" "6265779" "6265779" "627778" "62778" "6277		Туре	Hits	Search Text
#6559820" #6552772" #6552772" #6507333" #6492967" #6480321" #6421035" #636941" #6377233" #6369865" #62630337" #62630334" #6280037" #6252703" #626306167" #5982346" #591466" #5966167" #5982467" #5892977" #58914790" #5891300" #57777826" #5777826" #5767661" #6559902" #6559902" #6559902" #6559902" #6559902" #6559913" #6480321" #6480321" #6480321" #6480321" #6480321" #6480321" #6480321" #6480321" #6480321" #6480321" #6480331" #6492967" #6480331" #648031" #63772333" #639665" #6323834" #625778" #625778" #625778" #625778" #625778" #625773" #625778" #625773" #625778" #625773" #625778" #625778" #625778" #625778" #625779" #625778" #625779" #625778" #625779" #625779" #625779" #625779" #6386941" #637723384" #639865" #6323834" #623834" #623834" #623834" #625773" #625773" #625773" #625773" #625778" #625773" #625779 #625779 #625779 #625779 #625779 #625770 #625770 #6277 #6277 #6277				• ·
#6552772" #6507333" #6492967" #6480321" #6480321" #636941" #6377233" #6369865" #6328344" #6225778" #6225778" #6243058" #616134" #5966167" #592268" #5919409" #5835080" #5815306" #5777782" #5787266" #5777782" #5767266" #57567261" #6480321" #6492967" #6480321" #6492967" #6480321" #6421035" #6369865" #6323334" #6329334" #6329334" #6329331" #6421035" #6386941" #6377233" #6369865" #6323334" #6329334" #6329334" #632907" #6480331" #6421035" #632907" #6480331" #6421035" #6329334" #6329346" #539246" #539246" #539246" #539246" #539246" #539246" #539247" #539246" #539247" #539246" #539247" #539247" #5392497" #5394367" #5394367" #5394367" #5394367" #5394367"				
#6507333" #6492967" #6480321" #6421035" #6368941" #6377233" #628037" #628037" #628037" #628037" #628037" #628037" #628038" #616134" #5982346" #599228" #5919409" #5917646" #599297" #5891479" #5891479" #5891479" #5895800" #5895992" #6559920" #6559920" #6559920" #6559920" #6559930" #6552772" #636941" #640321" #6421035" #6480321" #642035" #636941" #6377233" #636941" #6377233" #6386941" #6327233" #632834" #6329577" #625778" #6252703" #62				i ·
#6492967" #6480321" #6481035" #6386941" #6369865" #6323834" #6280037" #6280037" #6280037" #6280037" #6280037" #6280037" #6280037" #6280037" #6280037" #6280037" #6280037" #6280037" #6280037" #598246" #5986167" #5992268" #5919409" #5917646" #5904790" #5893467" #5893467" #589360" #5777782" #5767826" #57767826" #5767611" ((#6654006" #6559920" #655972" #6480031" #6492967" #6480031" #6480031" #6369865" #6323334" #6280037" #6280007				
#6480321" #6480321" #648033" #6386941" #63869865" #6323834" #6280037" #6255778" #6255778" #6255778" #626167" #592268" #5919409" #5917646" #5904790" #5894367" #589297" #58959820" #6559820" #6559820" #6559820" #6559820" #6559820" #6559820" #65607333" #6492967" #6480321" #6421035" #6386941" #6377233" #6386941" #6377233" #6386941" #6377233" #6386941" #6377233" #6386941" #6377233" #6386941" #6377233" #6386941" #6377233" #6386941" #6377233" #6386941" #6377233" #6386941" #6377233" #6386941" #6377233" #639865" #6386941" #6377233" #639865" #6386941" #6377233" #639865" #6386941" #6377233" #639865" #6386941" #6377233" #639865" #6386941" #6377233" #639865" #6386941" #6377233" #639865" #6386941" #6377233" #639865" #6386941" #6377233" #639865" #6386941" #6377233" #639865" #6386941" #6377233" #639865" #6386941" #6377233" #639865" #6386941" #6377233" #639865" #6386941" #6377233" #638941" #6380007" #6252703" #6252703" #6252703" #6252703" #6386941" #6386941" #6380007" #6252703" #6386941" #644006" #656960000000000000000000000000000000000				
#6421035" #6386941" #6377233" #632865" #6328384" #6280037" #6255778" #6255778" #6252703" #6252703" #62616134" #5982346" #5982346" #5992268" #5919409" #58914790" #5894367" #5892497" #5895800" #5815306" #5777782" #5767826" #5760761" (("654006" #6559902" #655772" #6480321" #642035" #642035" #63869841" #6377233" #63869841" #6377233" #63869841" #6377233" #63869841" #6377233" #63869841" #6377233" #6386985" #63189841" #6377233" #6329037" #6257778" #625778" #6252703" #6252703" #6252703" #6252703" #6252703" #6252703" #6252703" #6252703" #6252703" #6252703" #6252703" #6252703" #6252703" #6252703" #6252703" #6252703" #6252703" #6252703" #6253834" #6252703" #6				
#6386941 #				<u>:</u>
# 6377233" # 636965" # 6323834" # 6280037" # 6255778" # 6255778" # 6252703" # 6240058" # 6016134" # 5982346" # 5982346" # 5992268" # 59197646" # 5904790" # 58835080" # 5881479" # 5881479" # 5881506" # 5795430" # 577782" # 5767826" # 6552722" # 6552722" # 6552722" # 6552722" # 6552733" # 6480321" # 6480321" # 6480321" # 6480321" # 6480321" # 6480321" # 6480321" # 6252703" # 6552772" # 6552772" # 65507333" # 6492967" # 6480321" # 6252703"				·
#6369865# #632834# #6280037# #6255778# #6255778# #6243058# #6016134# #5982346# #59626167# #5982346# #599208# #5917646# #599297# #5891479# #5891479# #589306# #5777782# #5767826# #5767761# (("6654006# #6559920# #6552772# #6692967# #6480321# #6421035# #642035# #6323834# #628037# #628037# #628037# #628037# #628037# #6285778# #628037# #628037# #628037# #628037# #628037# #628037# #6285778# #628037# #628037# #628037# #628037# #628037# #628037# #6285778# #628037# #63804# #6380# #6380# #6380# #6380# #6380# #6380# #6380# #6380# #6380# #6380# #6380# #6380# #6380# #638				<u>:</u>
G323834" "6280037" "6255778" "6255778" "6252703" "6252703" "6252703" "6252703" "6016134" "5982346" "596167" "5922268" "5917646" "591409" "5917646" "594367" "5893467" "5893467" "5893467" "5893600" "5815306" "5795430" "577782" "5767826" "5767826" "576761" (("6654006" "6559920" "6559920" "6559920" "65596167" "6480321" "6480321" "6480321" "6377233" "6369665" "6323834" "6280037" "6252778" "6252778" "6252703" "6252703" "6252703" "6252703" "6252703" "6216134" "5982346" "5982346" "5982346" "5994367" "5994367" "589436				
## ## ## ## ## ## ## ## ## ## ## ## ##				•
## 143 BRS ## 147 ## 16252703 ## 16252703 ## 16252703 ## 16252703 ## 162616134 ## 15982346 ## 15982346 ## 15982346 ## 15982346 ## 15992426 ## 1591240 9 ## 1591240 9 ## 1591240 9 ## 1591240 9 ## 1591240 9 ## 1591240 9 ## 1591240 9 ## 1591240 9 ## 1591240 9 ## 1591240 9 ## 1591240 9 ## 1591240 9 ## 1591226 9 ## 159122				"6280037"
43 BRS 47 "6243058" "6016134" "5982346" "596167" "5922268" "5917646" "5904790" "5891479" "5891479" "58815306" "5795430" "5795430" "5797782" "5767061" (("6654006") "6552902" "655820" "6552772" "6557333" "6492967" "6480321" "6480321" "6480321" "6480321" "6480321" "636965" "636965" "6372333" "636965" "6323834" "6280037" "6255778" "6252703" "6255778" "6252703" "6252703" "62590466" "5904790" "5991409" "591409" "591409" "591409" "5904790" "5893467" "5892467" "5892467" "5892467"				"6255778"
43 BRS 47 "6016134" "5982346" "5962167" "592268" "5919409" "5904790" "5894367" "5892497" "5892497" "589306" "577782" "5767826" "5767826" "5760761" (("6654006" "6559902" "6559272" "650733" "6422067" "6421035" "6421035" "6421035" "632834" "632834" "632834" "6280037" "6255778" "6255778" "6255778" "6252703" "6255778" "6252703" "6255778" "6252703" "6255778" "6252703" "6255778" "6252703" "6255778" "6252703" "6259346" "5962167" "5982346" "5992346" "5992346" "5992346" "5992346" "5992368" "5919409" "5919409" "5919409" "5919409" "5919466" "5904790" "5893467" "5893467" "5893467"				"6252703"
"6016134" "5982346" "5982146" "5992268" "5917646" "5904790" "5893467" "5893497" "5891479" "5891479" "5891479" "58915306" "5795430" "5795430" "5777782" "5767826" "5767826" "5767826" "6559902" "6559820" "6559902" "655920" "655920" "6492267" "6480321" "6492267" "6480321" "6492331" "6492334" "6255778" "6255778" "6255778" "6252703" "6255778" "6252703" "6252703" "6252703" "6252703" "6252703" "6252703" "6252703" "6252703" "6252703" "6252703" "62593346" "5996167" "5992268" "5919409" "5919409" "5919409" "5919409" "5919409" "5919409" "59017646" "5904790" "5894367" "5892467"	43	BRS	47	
"5966167" "592268" "5919409" "5917646" "5904790" "5894367" "5892497" "5891479" "5895080" "5777782" "5777782" "5777782" "576761" (("6554006" "6559902" "6559820" "6559820" "6552772" "6480321" "6492967" "6480321" "6421035" "6386941" "6377233" "6386941" "6386941" "6377233" "63869865" "6323834" "622703" "625778" "625778" "625778" "6257703" "6255778" "6252703" "6255778" "6256167" "59621661" "5966167" "59922468" "5917646" "5904790" "5894367" "5894367"	1			
"5922268" "5919409" "5917646" "5904790" "5894367" "5892497" "5891479" "5891479" "5891479" "5895430" "5777782" "5767826" "5767826" "5767826" "6559902" "6559820" "6559820" "6652772" "6480321" "6480321" "6480321" "6480321" "6480321" "6480321" "6421035" "6386941" "6386941" "637233" "6386941" "6386965" "6323834" "6280037" "6255778" "625778" "625778" "625778" "6252703" "6255778" "6252703" "6258778" "6252703" "62580037" "6258778" "6252703" "6258778" "6252703" "6252703" "6252703" "6252703" "6389461" "5992346" "590490" "5917646" "5904790" "5894367" "5894367"				
"5919409" "5917646" "5904790" "5894367" "5892497" "5891479" "58153060" "57954300" "5777782" "57677826" "5760761" (("6654006" "6559902" "6559820" "6559820" "6480321" "6492967" "6480321" "6492967" "6480321" "63686941" "6377233" "6386941" "6377233" "6386941" "6377233" "62527703" "6255778" "6252703"				
#5917646" #5904790" #5894367" #5892497" #5891479" #5835080" #5815306" #57757820" #5767826" #57676761" (("6654006" #6559902" #6559920" #6552772" #6507333" #6492967" #6480321" #6480321" #6480321" #6480321" #6369865" #6338844" #6369865" #6323834" #6252703" #6255778" #6255778" #6252703" #6252703" #6252703" #62533846" #5982346" #5982346" #5992268" #59917646" #59917646" #59917646" #5904790" #5894367" #58923497"				
#5904790" #5894367" #5894367" #58935080" #5815306" #577782" #5767826" #5776761" (("6654006" #6559820" #6552772" #6480321" #6421035" #6482967" #6386941" #6377233" #6386941" #6377233" #63257783" #6325778" #6225703" #6255778" #6255778" #6252703" #6256167" #5982346" #5982346" #5996167" #5992268" #5917646" #591766" #591766" #591766" #591766" #591766" #59176" #59176" #59176" #59176" #59176" #59176" #59176" #59176" #59176" #59176" #59176" #59176" #				
## ## ## ## ## ## ## ## ## ## ## ## ##				
#5892497" #5891479" #5891479" #58915306" #5795430" #5777782" #5767826" #5760761" (("6654006" #6559902" #6559820" #6559820" #655772" #6507333" #6492967" #6480321" #6421035" #6369865" #6369865" #6369865" #6369865" #6323834" #6280037" #6255778" #6255778" #6255778" #6257703" #6255778" #6257703" #6255778" #6252703" #6256778" #6256761" #626616134" #5982346" #5966167" #59822268" #5919409" #5917646" #5904790" #5894367" #5892497"				
#5835080" #5815306" #5795430" #5777782" #5767826" #5760761" (("6654006" "6559902" #6559820" #6552772" #6507333" #6492967" #6480321" #6421035" #6386941" #6377233" #6369865" #6323834" #6280037" #6255778" #6252703" #6255778" #6252703" #6243058" #6016134" #5982346" #5982346" #5992268" #5919409" #5917646" #5904790" #5894367" #5894367"				
## ## ## ## ## ## ## ## ## ## ## ## ##				"5891479"
#5795430" #5777782" #5767826" #5760761" (("6654006" #6559902" #6559820" #6559820" #6507333" #6492967" #6480321" #6421035" #6386941" #6377233" #6369865" #6323834" #6280037" #62527703" #62527703" #62527703" #6252703" #6252703" #62543058" #6016134" #5982346" #5996346" #5996346" #5992268" #5919409" #5917646" #5904790" #5894367" #5892497"				"5835080"
#5777782" #5767826" #5760761" (("6654006" #6559902" #6559820" #6552772" #6507333" #6492967" #6480321" #6421035" #6386941" #6377233" #6369865" #6383384" #6280037" #6280037" #6255778" #6255778" #6255778" #6252703" #6243058" #6016134" #59823466" #5966167" #5992268" #5919409" #59176460" #5904790" #58944367" #5892497"				"5815306"
#5767826" #5760761" (("6654006" #6559902" #6559820" #655772" #6507333" #6492967" #6480321" #6480321" #6421035" #6328841" #6323834" #6280037" #6285778" #6257703" #6255778" #62527703" #62527703" #6256167" #59822468" #5919409" #5917646" #5904790" #5894367" #5892497"				"5795430"
#5760761" (("6654006" "6559902" "65559270" "6507333" "6492967" "6480321" "6421035" "6386941" "6377233" "6369865" "6323834" "6280037" "6255778" "6252703" "6252703" "6016134" "5982346" "5996167" "5992268" "5919409" "5919409" "5919409" "5919409" "5919409" "5894367" "5892497"				<u> </u>
(("6654006" "6559902" "6559920" "6552772" "65607333" "6492967" "6480321" "6421035" "6369841" "6377233" "6369865" "6323834" "6280037" "6255778" "6255778" "6255778" "6255778" "62655778" "5992346" "5998346" "5998346" "5998346" "599409" "5917646" "5994367" "5892497"				•
#6559902" #6559820" #6559772" #6507333" #6492967" #6480321" #6421035" #6386941" #6377233" #6369865" #6323834" #6280037" #6252703" #6252703" #6252703" #6252703" #6252703" #6252703" #5982346" #5982346" #59922268" #5917646" #599497"				
#6559820" #6552772" #6507333" #6492967" #6480321" #6421035" #6386941" #6369865" #6323834" #6280037" #6255778" #6255778" #6252703" #6243058" #6016134" #5982346" #5996167" #5992268" #5917646" #5994790" #5894367" #5892497"				; ' '
#6552772" #6507333" #6492967" #6480321" #6421035" #6386941" #6377233" #6369865" #6323834" #6280037" #6255778" #6255778" #6255778" #6255778" #6256167" #5982346" #5919409" #5917646" #5917646" #5904790" #5894367" #5892497"				
#6507333" #6492967" #6480321" #6421035" #6377233" #6369865" #6323834" #6280037" #6255778" #6252703" #6243058" #6016134" #5982346" #5992268" #5919409" #5917646" #5904790" #5894367" #5892497"				
#6480321" #6421035" #6386941" #6377233" #6369865" #6280037" #6255778" #6252703" #6243058" #6016134" #5982346" #5996167" #5922268" #5919409" #5917646" #5904790" #5894367" #5892497"				
#6421035" #6386941" #6377233" #6369865" #6323834" #6280037" #6255778" #6252703" #6252703" #6243058" #6016134" #5982346" #5996167" #5922268" #5919409" #5917646" #5904790" #5894367" #5892497"				"6492967"
#6386941" #6377233" #6369865" #6280037" #6255778" #6252703" #6243058" #6016134" #5982346" #5996167" #5922268" #5919409" #5917646" #5904790" #5894367" #5892497"				"6480321"
#6377233" #6369865" #6323834" #6280037" #6255778" #6252703" #6243058" #6016134" #5982346" #5966167" #5922268" #5919409" #5917646" #5904790" #5894367" #5892497"				"6421035"
#6369865" #6323834" #6280037" #6255778" #6252703" #6243058" #6016134" #5982346" #5966167" #5922268" #5919409" #5917646" #5904790" #5894367" #5892497"				:
#6323834" #6280037" #6255778" #6252703" #6243058" #6016134" #5982346" #5966167" #5922268" #5919409" #5917646" #5904790" #5894367" #5892497"				
#6280037" #6255778" #6252703" #6243058" #6016134" #5982346" #5966167" #5922268" #5919409" #5917646" #5904790" #5894367" #5892497"				
#6255778" #6252703" #6243058" #6016134" #5982346" #5966167" #5922268" #5919409" #5917646" #5904790" #5894367" #5892497"				
#6252703" #6243058" #6016134" #5982346" #5966167" #5922268" #5919409" #5917646" #5904790" #5894367" #5892497"				
## BRS 47				
"6016134" "5982346" "5966167" "5922268" "5919409" "5917646" "5904790" "5894367" "5892497"	İ l			
"5982346" "5966167" "5922268" "5919409" "5917646" "5904790" "5894367"	44	BRS	47	
"5966167" "5922268" "5919409" "5917646" "5904790" "5894367" "5892497"				
"5919409" "5917646" "5904790" "5894367" "5892497"				
"5917646" "5904790" "5894367" "5892497"				"5922268"
"5904790" "5894367" "5892497"				"5919409"
"5894367" "5892497"				
"5892497"				
				"5891479"
"5835080" "5815306"				
"5815306"		•		
"5777782"				
"5767826"				
"5760761"				

	DBs	Time Stamp	Comments	Error Definition
43	USPAT	2004/03/16 15:22		
44	USPAT	2004/03/16 15:23		

	Errors
43	0
44	0

	Туре	Hits	Search Text
45	BRS	1	((liquid near1 crystal) and (scat\$6 cushion\$4 liquid\$2 spread\$4 layer\$1) near5 (soft elast\$4 deformable) near4 (transparent translucent (light adj1 transmis\$4))) and (spacers) near4 (soft elast\$4 deformable) near4 (transparent translucent (light adj1 transmis\$4))
46	BRS	1	display same (spacers) near4 (soft elast\$4 deformable) near4 (transparent translucent (light adj1 transmis\$4))
47	BRS	5	display and (spacers) near4 (soft elast\$4 deformable) near4 (transparent translucent (light adj1 transmis\$4))
48	BRS	61	display and (spacers liquid) near7 (soft elast\$4 deformable) near4 (transparent translucent (light adj1 transmis\$4))
49	BRS	41	display and (spacers liquid) near4 (soft elast\$4 deformable) near4 (transparent translucent (light adj1 transmis\$4))
50	BRS	36	(display and (spacers liquid) near4 (soft elast\$4 deformable) near4 (transparent translucent (light adj1 transmis\$4))) not (display and (spacers) near4 (soft elast\$4 deformable) near4 (transparent translucent (light adj1 transmis\$4)))
51	BRS	1	'10/059219'
52	BRS	1	((liquid nearl crystal) and (scat\$6 cushion\$4 liquid\$2 spread\$4 layer\$1) near5 (soft elast\$4 deformable) near4 (transparent translucent (light adj1 transmis\$4))) and (substrate\$1) near4 (transparent translucent (light adj1 transmis\$4)) near3 polymer\$4
53	BRS	122	display same (substrate\$1) near4 (transparent translucent (light adj1 transmis\$4)) near3 polymer\$4
54	BRS	104	(display same (substrate\$1) near4 (transparent translucent (light adj1 transmis\$4)) near3 polymer\$4) and (liquid adj1 crystal\$1)
55	BRS	50	display same (substrates) near4 (transparent translucent (light adj1 transmis\$4)) near3 polymer\$4
56	BRS	24	display same (substrates) nearl (transparent translucent (light adj1 transmis\$4)) near3 polymer\$4
57	BRS	4	display same (substrates) near1 (transparent translucent (light adj1 transmis\$4)) near1 polymer\$4
58	BRS	4	(display same (substrates) nearl (transparent translucent (light adjl transmis\$4)) nearl polymer\$4) and liquid adjl crystal\$1
59	BRS	11	(display same (substrates) near1 (transparent translucent (light adj1 transmis\$4)) near2 polymer\$4) and liquid adj1 crystal\$1
60	BRS	16	display same (substrates) near1 (transparent translucent (light adj1 transmis\$4)) near2 polymer\$4
61	BRS	34	<pre>(display same (substrates) near4 (transparent translucent (light adj1 transmis\$4)) near3 polymer\$4) not (display same (substrates) near1 (transparent translucent (light adj1 transmis\$4)) near2 polymer\$4)</pre>

	DBs	Time Stamp	Comments	Error Definition
45	USPAT	2004/03/16 15	:31	
46	USPAT	2004/03/16 15	: 32	
47	USPAT	2004/03/16 15	: 35	
48	USPAT	2004/03/16 15	: 37	
49	USPAT	2004/03/16 18	: 09	
50	USPAT	2004/03/16 15	: 37	
51	USPAT; US-PGPUB	2004/03/16 17	: 09	
52	USPAT	2004/03/16 18	:12	
53	USPAT	2004/03/16 18	: 13	
54	USPAT	2004/03/16 18	: 12	
55	USPAT	2004/03/16 18	: 24	
56	USPAT	2004/03/16 18	:13	
57	USPAT	2004/03/16 18	:14	
58	USPAT	2004/03/16 18	:16	
59	USPAT	2004/03/16 18	:16	
60	USPAT	2004/03/16 18	: 17	
61	USPAT; US-PGPUB	2004/03/16 18	: 25	

	Errors
45	0
46	0
47	0
48	0
49	0
50	0
51	0
52	0
53	0
54	0
55	0
56	0
57	0
58	0
59	0
60	0
61	0